Better Late Than Never: Model-Agnostic Hallucination Post-Processing Framework Towards Clinical Text Summarization

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Abstract

Clinical text summarization has proven successful in generating concise and coherent summaries. However, these summaries may include unintended text with hallucinations, which can mislead clinicians and patients. Existing methods for mitigating hallucinations can be categorized into task-specific and task-agnostic approaches. Task-specific methods lack versatility for real-world applicability. Meanwhile, task-agnostic methods are not model-agnostic, so they require retraining for different models, resulting in considerable computational costs. To address these challenges, we propose MEDAL, a model-agnostic framework designed to post-process medical hallucinations. MEDAL can seamlessly integrate with any medical summarization model, requiring no additional computational overhead. MEDAL comprises a medical infilling model and a hallucination correction model. The infilling model generates non-factual summaries with common errors to train the correction model. The correction model is incorporated with a selfexamination mechanism to activate its cognitive capability. We conduct comprehensive experiments using 11 widely accepted metrics on 7 baseline models across 3 medical text summarization tasks. MEDAL demonstrates superior performance in correcting hallucinations when applied to summaries generated by pre-trained language models and large language models.^{[1](#page-0-1)}

1 Introduction

Given the widespread use of electronic health records (EHR) (e.g., health questions, radiology reports, and doctor-patient dialogues), medical text summarization enhances healthcare efficiency [\(Van Veen et al.,](#page-10-0) [2023b\)](#page-10-0). However, manual summarization is notably laborious and time-consuming [\(Rink et al.,](#page-10-1) [2023\)](#page-10-1), leading to potential errors under

Radiology Report

Figure 1: A radiology report with its reference summary and an erroneous summary generated by a summarization model. Intrinsic errors are highlighted in red, signifying sections that should remain "unchanged" and "hemothorax". Extrinsic errors are highlighted in green, indicating the issues of *imposing causality* and *introducing additional details.*

overwhelming workloads. Encouragingly, there is a rising focus on clinical text summarization [\(He](#page-9-0) [et al.,](#page-9-0) [2021;](#page-9-0) [Dai et al.,](#page-8-0) [2021;](#page-8-0) [Joshi et al.,](#page-9-1) [2020\)](#page-9-1) to alleviate clinicians' burden and enable them to refocus on patient-centered care.

However, clinical text summarization may engender hallucinations, resulting in intrinsic hallucinations (facts that contradict the source text) or extrinsic hallucinations (facts that cannot be directly inferred from the source text) [\(Maynez et al.,](#page-9-2) [2020;](#page-9-2) [Zhang et al.,](#page-11-0) [2023\)](#page-11-0), as illustrated in Figure [1.](#page-0-2) Hallucinations may mislead clinicians and patients, posing significant medical risks. Mitigating hallucinations is imperative for the seamless integration of automated summarization into clinical workflows.

Numerous methods have been proposed to address hallucinations in general summarization tasks [\(Ji et al.,](#page-9-3) [2023;](#page-9-3) [Li et al.,](#page-9-4) [2022\)](#page-9-4). However, these methods lack tailored designs for medical contexts, limiting their direct application to the medical domain. Recently, specific techniques for tackling hallucinations in medical summarization have been introduced. [Adams et al.](#page-8-1) [\(2022\)](#page-8-1) suggest selectively

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¹Our code is available at [https://github.com/lisdarr](https://github.com/lisdarr/MEDAL) [/MEDAL](https://github.com/lisdarr/MEDAL).

rewrite unsupported reference sentences to improve the training set. Meanwhile, [Zhang et al.](#page-11-1) [\(2020\)](#page-11-1) and [Alambo et al.](#page-8-2) [\(2022\)](#page-8-2) focus on enhancing summarization models via reinforcement learning and knowledge-guided multi-objective optimization, respectively. Nevertheless, these methods are unsuitable for clinical deployment as they are confined to a specific type of medical text. To address this challenge, [Zhang et al.](#page-11-0) [\(2023\)](#page-11-0) introduce a finetuning strategy with wide applicability. However, its contrastive learning component demands highquality training data and substantial computational costs. Moreover, the rise of large language models (LLMs) escalates fine-tuning costs due to the increasing model parameters.

We propose MEDAL, a model-agnostic postprocessing framework designed to address medical hallucinations in various summarization tasks. MEDAL comprises two components: 1) a *hallucination correction model* for post-processing, and 2) a *medical infilling model* to generate training data for the correction model. The *hallucination correction model* is built upon Flan-T5 [\(Chung](#page-8-3) [et al.,](#page-8-3) [2022\)](#page-8-3), a model fine-tuned with instructions. Our hallucination correction model fully leverages the cognitive capabilities of Flan-T5 through selfexamination. The model is guided to examine hallucinations in a model-generated summary and then correct the summary based on its self-examination. Specifically, we introduce a self-examination token that triggers the hallucination correction model to refine its generation process. Furthermore, we employ the *medical infilling model* to create nonfactual summaries with errors aligned with those found in model-generated summaries. This approach aims to enhance the correction model's capacity to rectify common errors in automated medical summaries. Specifically, we enhance a traditional infilling model [\(Donahue et al.,](#page-9-5) [2020\)](#page-9-5) by constructing medical Cloze questions. These medical Cloze questions help incorporate medical knowledge into the infilling model during training and are utilized to generate non-factual summaries during inference.

We conduct extensive experiments to evaluate the performance of MEDAL across three tasks: health question summarization, radiology report summarization, and doctor-patient dialogue summarization. First, MEDAL has consistently achieved optimal or near-optimal performance using widely accepted general quality metrics and faithfulness metrics across three medical text summarization tasks. Second, MEDAL effectively rectifies hallucinations in summaries generated by LLMs, demonstrating its potential for future application. Third, we demonstrate MEDAL's robustness with the imbalanced training set. Finally, further studies are conducted to comprehensively explain the effectiveness of self-examination.

2 Related Work

Medical text summarization Medical text summarization encompasses three key tasks: 1) *health question summarization* condenses an inquiry into a concise question to elicit accurate responses; 2) *radiology report summarization* condenses a detailed "findings" section into an "impression" section, capturing the most pertinent and actionable information; and 3) *doctor-patient dialogue summarization* aims to encapsulate full conversations into a succinct paragraph.

Health question summarization is introduced by [Ben Abacha and Demner-Fushman](#page-8-4) [\(2019\)](#page-8-4). Recent models have achieved performance improvements using reinforcement learning [\(Yadav et al.,](#page-10-2) [2021a\)](#page-10-2), contrastive learning [\(Zhang et al.,](#page-11-2) [2022\)](#page-11-2), transfer learning [\(Yadav et al.,](#page-10-3) [2021b\)](#page-10-3), multi-task learning [\(Mrini et al.,](#page-9-6) [2021\)](#page-9-6), and question-aware transformer models [\(Yadav et al.,](#page-10-4) [2022\)](#page-10-4). For *radiology report summarization*, most prior works leverage pre-extracted knowledge like ontologies and word graphs [\(MacAvaney et al.,](#page-9-7) [2019;](#page-9-7) [So](#page-10-5)[tudeh Gharebagh et al.,](#page-10-5) [2020;](#page-10-5) [Hu et al.,](#page-9-8) [2021\)](#page-9-8). [Hu](#page-9-9) [et al.](#page-9-9) [\(2022b\)](#page-9-9) and [Karn et al.](#page-9-10) [\(2022\)](#page-9-10) advocate for contrastive learning and reinforcement learning, respectively. Recently, attention has shifted towards employing LLMs [\(Van Veen et al.,](#page-10-6) [2023a;](#page-10-6) [Karn](#page-9-11) [et al.,](#page-9-11) [2023\)](#page-9-11). *Doctor-patient dialogue summarization* is early studied with pointer generator networks [\(Joshi et al.,](#page-9-1) [2020\)](#page-9-1). [Krishna et al.](#page-9-12) [\(2021\)](#page-9-12) explore summarization methods, while [Navarro et al.](#page-10-7) [\(2022\)](#page-10-7) focus on the few-shot setting. [Zhang et al.](#page-11-3) [\(2021\)](#page-11-3) focus on handling long conversations by fine-tuning BART. MedDialog [\(Zeng et al.,](#page-11-4) [2020\)](#page-11-4) and ACI-BENCH [\(Yim et al.,](#page-11-5) [2023\)](#page-11-5) introduce datasets to advance the research.

Differing from the task-specific methods mentioned above, we propose a model-agnostic framework suitable for all these tasks, showcasing consistent strong performance across these tasks.

Mitigating hallucinations in medical text summarization Researches on hallucinations in medical text summarization primarily focus on training

data and training method optimization. [Adams et al.](#page-8-1) [\(2022\)](#page-8-1) selectively rewrite unsupported reference sentences to better reflect source data. [Zhang et al.](#page-11-1) [\(2020\)](#page-11-1) utilize reinforcement learning, while [Xie](#page-10-8) [et al.](#page-10-8) [\(2023\)](#page-10-8) propose FactReranker which selects the best summary based on an estimated factual consistency score. [Krishna et al.](#page-9-12) [\(2021\)](#page-9-12) propose an algorithm that extracts and clusters pertinent utterances to generate one summary sentence per cluster. [Zhang et al.](#page-11-0) [\(2023\)](#page-11-0) introduce a fine-tuning strategy using contrastive learning. However, its resourceintensive nature and requirement for high-quality training data pose challenges for application.

To the best of our knowledge, we are the first to propose a post-processing framework to rectify summaries generated by medical summarization models. Moreover, our framework is versatile and lightweight compared to previous methods.

3 Method

In this section, we first provide an overview of our proposed framework MEDAL ([§3.1\)](#page-2-0). Sequentially, we detail the construction of medical Cloze questions ([§3.2\)](#page-2-1). Finally, we delve into the architectures of the medical infilling model ([§3.3\)](#page-3-0) and the hallucination correction model ([§3.4\)](#page-3-1).

3.1 Overview

For the medical text summarization task, the summarization model generates a summary s' based on a given medical source text m . However, the model-generated summary s' , namely a dafted summary, may contain hallucinations. Our objective is to rectify hallucinations and align the corrected summary s more closely with the reference summary r .

MEDAL is a model-agnostic hallucination postprocessing framework without retraining summarization models, resulting in low costs and wide application. As illustrated in Figure [2,](#page-3-2) the MEDAL framework involves three essential steps.

First, we mask terms that are error-prone during generation to construct medical Cloze questions. These masked terms are selected based on the taxonomy of faithfulness errors in medical summaries [\(Zhang et al.,](#page-11-0) [2023\)](#page-11-0).

Second, the medical infilling model, denoted as M_I , utilizes the medical Cloze questions to generate non-factual summaries. During the training phase, the model's primary objective is to acquire medical knowledge. Consequently, it is trained

to complete the medical Cloze task. During the inference phase, motivated by [Goyal and Durrett](#page-9-13) [\(2020\)](#page-9-13), we select lower-ranked token candidates as output to create non-factual summaries. These non-factual summaries manifest subtle deviations from the reference summaries.

Third, the hallucination correction model, denoted as \mathcal{M}_C , is built upon Flan-T5 [\(Chung et al.,](#page-8-3) [2022\)](#page-8-3). To activate the cognitive capability of Flan-T5, we guide it towards a self-examination process. This innovative addition allows the model to initially examine hallucinations in the summary. Subsequently, the model refines its generation process. \mathcal{M}_C is trained using both the non-factual summaries generated by \mathcal{M}_I and reference summaries, thereby enhancing its capacity to rectify hallucinations in summaries.

3.2 Construction of medical Cloze questions

We employ diverse tools to identify error-prone terms in a medical text. Common errors appear in *entity*, *entity relation*, *quantifier*, and *negation*. We outline them in Appendix [A.](#page-12-0) We utilize MedCAT^{[2](#page-2-2)} to extract medical entities. Additionally, we leverage Stanford OpenI $E³$ $E³$ $E³$ to detect the relation triples. Quantifiers are identified through regular expression matching techniques, while negations are recognized based on a predefined set of negation terms {"no", "nope", "doesn't", "don't", "not"}.

Given a medical text p , we use the mentioned tools to identify all error-prone terms in the text, forming the set T . Subsequently, each identified error-prone term is replaced with a [MASK] token to form a Cloze question. This process is formalized as the function $GenCLOZE(p, T)$, which yields the set of medical Cloze questions, denoted as Q:

$$
Q = \text{GENCLOZE}(p, T)
$$

= { (clz, t) |
 clz = replace $(p, t, \text{[MASK]}, t \in T$ } (1)

where the funtion replace $(p, t, \texttt{[MASK]})$ replaces the term t in the medical text p with "[MASK]" and returns the modified text.

²MedCAT is an open-source medical concept annotation toolkit proposed by [Kraljevic et al.](#page-9-14) [\(2021\)](#page-9-14).

³ Stanford OpenIE is an open information extraction tool proposed by [Angeli et al.](#page-8-5) [\(2015\)](#page-8-5). Open information extraction (OpenIE) aims to extract relation tuples from text without predefined relations. The relation name is just the text linking two arguments.

Figure 2: The overall framework of MEDAL. In Step 1, we construct medical Cloze questions derived from medical source texts and reference summaries. ctx denotes the context. \hat{s} is the medical Cloze question and t represents its masked term. Notably, we only take one sentence in a medical source text as an example and other underlined terms also need to be masked. In Step 2, the infilling model M_I is trained using the dataset generated from medical source texts. During the inference phase, M_I predicts several token candidates, and among them, we select the lower-ranked token candidates to generate the non-factual summaries. In Step 3, the hallucination correction model \mathcal{M}_C is trained using both the non-factual summaries and the reference summaries. The trained \mathcal{M}_C is utilized to rectify hallucinations in model-generated summaries.

3.3 Medical infilling model

The medical infilling model \mathcal{M}_I is based on Bio-BART [\(Yuan et al.,](#page-11-6) [2022\)](#page-11-6). The input is the concatenation of the sentence with the [MASK] token \hat{s} and its context c , while the target output is the original error-prone term t replaced by the [MASK] token.

Training The training set is generated from medical source texts, where error-prone terms are identified and replaced with the [MASK] token. Algorithm [1](#page-4-0) shows the method for generating the training set. During training, the model learns to predict the masked terms based on their context. By optimizing this objective, the model acquires a deeper understanding of medical terminology and context.

Inference The inference phase aims to produce non-factual summaries that manifest subtle deviations from the reference summaries. Therefore, we generate the input dataset utilizing the reference summaries. The detailed procedure is outlined in Algorithm [2.](#page-4-1)

During inference, the trained medical infilling model \mathcal{M}_I employs beam-search decoding to generate various token candidates. An example is depicted in the Decoding Example section of Step 2 in Figure [2.](#page-3-2) Lower-ranked candidates often exhibit semantics or parts of speech similar to the original

term but lack factual accuracy [\(Zhang et al.,](#page-11-0) [2023\)](#page-11-0). Therefore, we select lower-ranked candidates as non-factual replacements for the masked term. The method for selecting the lower-ranking range is detailed in Appendix [B.](#page-12-1) The non-factual summary, denoted as r' , is produced by replacing the [MASK] token in \hat{s} with the token candidate.

3.4 Hallucination correction model

The backbone of the hallucination correction model \mathcal{M}_C is Flan-T5 [\(Chung et al.,](#page-8-3) [2022\)](#page-8-3), known for its abilities in reasoning and generalization. To engage the cognitive capabilities of Flan-T5, we design an instruction (shown in Step 3 of Figure [2\)](#page-3-2), directing the model to examine hallucinations before generating the corrected summary. We introduce a self-examination token, where [YES] indicates the presence of hallucinations and [NO] indicates their absence.

The input of the hallucination correction model comprises a prompt sentence, a medical source text m, and a summary, while the target output is a combination of either [NO] or [YES] along with the corrected summary s. The detailed input and output formats are listed in Appendix [D.5.](#page-14-0)

Training To prevent the model from modifying factual summaries, we structure the training set

with both positive samples and negative samples. Positive samples account for 40% of the dataset, while negative samples consist of the remaining 60%. The summaries in positive samples are from reference summaries, whereas the summaries in negative samples are non-factual summaries generated by \mathcal{M}_I .

Inference During inference, the summary of each input is the model-generated summary s'. We extract the corrected summaries from the output of the correction model.

4 Experiment Setup

4.1 Datasets

To illustrate MEDAL's efficacy in medical text summarization, we conduct experiments on three distinct types of medical texts: health questions, radiology reports, and doctor-patient dialogues. The statistics of the datasets are listed in Table [1.](#page-5-0)

Health questions We employ Health Question Summarization (HQS) from MEDIQA 2021 shared task 1 [\(Ben Abacha et al.,](#page-8-6) [2021\)](#page-8-6). The training set is from the MeQSum Dataset [\(Ben Abacha and](#page-8-4) [Demner-Fushman,](#page-8-4) [2019\)](#page-8-4). The validation and test sets include diverse consumer health questions received by the U.S. National Library of Medicine, along with expert-generated gold summaries.

Algorithm 2 Inference Dataset Generation

- 5: $c \leftarrow m$
6: $t \leftarrow tei$
- 6: $t \leftarrow term$
7: add (\hat{s}, c, t) add (\hat{s}, c, t) to set D_{infer}
- 8: end for
- 9: return D_{infer}

Radiology reports We utilize Radiology Report Summarization (RRS) from MEDIQA 2021 shared ask 3 [\(Ben Abacha et al.,](#page-8-6) [2021\)](#page-8-6). The source of RRS is the MIMIC-CXR chest X-ray report dataset^{[4](#page-4-2)} and the Indiana University chest X-ray dataset^{[5](#page-4-3)}. The validation set is selected from the Indiana dataset, and the test set combines the Indiana dataset with newly released reports drawn from the Stanford Health Care system.

Doctor-patient dialogues Most datasets are private due to ethical limitations. Therefore, we utilize the public ACI-BENCH dataset [\(Yim et al.,](#page-11-5) [2023\)](#page-11-5) with full doctor-patient conversations and associ-ated clinical notes.^{[6](#page-4-4)} [Van Veen et al.](#page-10-0) [\(2023b\)](#page-10-0) select 126 samples containing an "assessment and plan" section from the dataset. We follow their work and divide the 126 samples according to the proportions of each set in the original ACI-BENCH dataset.

4.2 Baselines

Pre-trained language models We fine-tune Pegasus-large [\(Zhang et al.,](#page-11-7) [2020\)](#page-11-7), a abstractive summarization model; and **BioBART-large** [\(Yuan](#page-11-6) [et al.,](#page-11-6) [2022\)](#page-11-6), a biomedical generative model.

Task-agnostic medical summarization model We evaluate MEDAL against the state-of-the-art (SOTA) model FAMESUMM [\(Zhang et al.,](#page-11-0) [2023\)](#page-11-0), which performs contrastive learning to encourage the faithful generation of medical terms.

⁴ <https://physionet.org/content/mimic-cxr/2.0.0/> 5 <https://openi.nlm.nih.gov/faq#collection>

⁶A clinical note contains four sections: 1) subjective information reported by the patient; 2) objective observations; 3) assessments made by the doctor; and 4) a plan for future care [\(Krishna et al.,](#page-9-12) [2021\)](#page-9-12).

Task	Description	Dataset	Train	Dev	Test	Avg. Number of Tokens	
						Input	Target
Health Question Summarization	verbose \rightarrow short question	HOS	1000	50	100	71	11
Radiology Report Summarization	findings \rightarrow impression	RRS	91544	4000	600	52	14
Doctor-Patient Dialogue Summarization	dialogue \rightarrow clinical note	ACI-BENCH	66	20	40	1512	211

Table 1: The statistics of datasets. We show the number of examples in the train/dev/test splits and the average number of tokens in each dataset.

Task-specific medical summarization models We select the SOTA methods for each medical summarization task. For *health question summarization*, we select $QFCL$ ^{[7](#page-5-1)} [\(Zhang et al.,](#page-11-2) [2022\)](#page-11-2) which employs contrastive learning. For *radiology report summarization*, we choose WGSum+CL [\(Hu et al.,](#page-9-9) [2022b\)](#page-9-9) combining graphs and contrastive learning. For *doctor-patient dialogue summarization*, taskspecific methods are fine-tuned on large private datasets. Given the paucity of public training data, these methods are not suitable as baselines.

Large language models We select two opensource large language models: 1) Llama-2 (7B) [\(Touvron et al.,](#page-10-9) [2023\)](#page-10-9) and 2) Med-Alpaca [\(Han](#page-9-15) [et al.,](#page-9-15) [2023\)](#page-9-15) specifically fine-tuned for medical question-answering and dialogue applications.

4.3 Metrics

We adopt comprehensive evaluation metrics.^{[8](#page-5-2)} In addition to the general quality metrics and the faithfulness metrics, we incorporate the latest evaluation metrics for automated medical note generation proposed by [Ben Abacha et al.](#page-8-7) [\(2023\)](#page-8-7).

General quality metrics Two reference-based metrics, ROUGE-1/2/L and BERTSCORE, are used to evaluate the general quality of summaries. ROUGE-1/2/L [\(Lin,](#page-9-16) [2004\)](#page-9-16) is used to measure the count of overlapping units, while BERTSCORE [\(Zhang* et al.,](#page-11-8) [2020\)](#page-11-8) calculates a similarity score between the generated and reference summary.

General faithfulness metrics QUESTEVAL [\(Scialom et al.,](#page-10-10) [2021\)](#page-10-10) evaluates whether the generated and reference summaries contain the same information based on question answering. SUMMAC [\(Laban et al.,](#page-9-17) [2022\)](#page-9-17) measures factual consistency by natural language inference (NLI).

Task-specific faithfulness metrics FaR [\(Shing](#page-10-11) [et al.,](#page-10-11) [2021\)](#page-10-11) and Concept F1 (C F1) [\(Joshi et al.,](#page-9-1) [2020\)](#page-9-1) are computed based on medical entities. Recently, [Ben Abacha et al.](#page-8-7) [\(2023\)](#page-8-7) introduce three metrics, MedBERTScore, MedBARTScore, and ClinicalBLEURT.

4.4 Implementation details

We use biobart-large [\(Yuan et al.,](#page-11-6) [2022\)](#page-11-6) and flan-t5-base [\(Chung et al.,](#page-8-3) [2022\)](#page-8-3) as the backbones of the infilling model \mathcal{M}_I and the correction model \mathcal{M}_C , respectively. Notably, the length of the doctor-patient dialogues exceeds Flan-T5's maximum context length. We select relevant supporting sentences as the source input of the correction model. More details are presented in Appendix [D.](#page-13-0)

5 Results and Analysis

In this section, we aim to answer the following research questions:

- **RQ1:** Does MEDAL perform well across different medical text summarization tasks on general quality metrics and faithfulness metrics ([§5.1\)](#page-5-3)?
- RQ2: Does the self-examination process activate MEDAL's cognitive capability ([§5.2\)](#page-7-0), and if affirmative, what contributes to its efficacy $(\S 5.4)$?
- RQ3: Does MEDAL exhibit robustness when trained with imbalanced samples ([§5.3\)](#page-7-2)?

5.1 Overall results

The overall results for the three tasks are shown in Table [2,](#page-6-0) [3,](#page-6-1) and [4,](#page-6-2) respectively.

Improvements over medical summarization models First, MEDAL achieves SOTA or near-SOTA performance in three medical text summarization tasks. Compared with the competitive baseline FAMESUMM, MEDAL requires fewer computational costs. FAMESUMM is a fine-tuning method which needs retraining when applied to different summarization models. Besides, FAMESUMM involves learning from contrastive summaries, leading to high requirements on GPU memory. In con-

⁷QFCL is a competitive method for health question summarization. ProphetNet+QTR+QFR [\(Yadav et al.,](#page-10-2) [2021a\)](#page-10-2) is not selected because the method requires manually labeled question focuses and question types.

⁸Calculation details are described in Appendix [C.](#page-12-2)

Model		General Quality Metrics		General Faithfulness Metrics		Task-Specific Faithfulness Metrics					
	ROUGE-1	ROUGE-2	ROUGE-L	BERTSCORE	OUESTEVAL	SUMMAC	FaR	C F1	InicalBLEURT	MedBART	MedBERT
OFCL (Zhang et al., 2022)	0.2982	0.1121	0.2718	0.7406	0.3043	0.4072	0.4342	0.2798	0.5345	-6.8349	0.7309
PEGASUS (Zhang et al., 2020)	0.2937	0.1042	0.2743	0.7419	0.3137	0.4134	0.4291	0.2548	0.5158	-6.9167	0.7205
+ FAMESUMM (Zhang et al., 2023)	0.3045	0.1114	0.2841	0.7415	0.3086	0.4263	0.4181	0.2745	0.4923	-6.8772	0.7228
+ MEDAL (ours)	0.3155	0.1039	0.2917	0.7463	0.3238	0.4525	0.5014	0.3127	0.5154	-6.7167	0.7453
BioBART (Yuan et al., 2022)	0.3044	0.1056	0.2807	0.7494	0.3106	0.4399	0.4863	0.2813	0.5466	-7.0110	0.7359
+ FAMESUMM (Zhang et al., 2023)	0.3285	0.1244	0.3014	0.7530	0.3169	0.4722	0.5104	0.3004	0.5690	-6.9450	0.7379
+ MEDAL (ours)	0.3236	0.1341	0.3023	0.7535	0.3153	0.4958	0.5285	0.2996	0.5932	-6.8635	0.7471
Llama-2 (Touvron et al., 2023)	0.2765	0.0919	0.2516	0.7069	0.3004	0.4153	0.4446	0.2597	0.6393	-11.9865	0.6714
+ MEDAL (ours)	0.2959	0.1063	0.2987	0.7384	0.3212	0.4772	0.5173	0.2869	0.6395	-6.8926	0.7323
Med-Alpaca (Han et al., 2023)	0.3276	0.1235	0.2894	0.7490	0.3158	0.4785	0.4837	0.2721	0.5350	-6.6626	0.7356
+ MEDAL (ours)	0.3044	0.1056	0.2807	0.7494	0.3243	0.4948	0.5189	0.2665	0.5745	-6.5828	0.7367

Table 2: Results of health question summarization. The best results are highlighted in green, while the secondbest are in blue. Baselines are reproduced using the official implementation for metric computation. We do not incorporate FAMESUMM into LLMs due to the substantial computational costs and time required.

Model		General Quality Metrics				General Faithfulness Metrics			Task-Specific Faithfulness Metrics		
	ROUGE-1	ROUGE-2	ROUGE-L	BERTSCORE	OUESTEVAL	SUMMAC	FaR	C $F1$	ClinicalBLEURT	MedBART	MedBERT
WGSum+CL (Hu et al., 2022b)	0.4182	0.2596	0.4007	0.7735	0.2697	0.3805	0.2826	0.2119	0.6357	-8.7590	0.7619
PEGASUS (Zhang et al., 2020)	0.4167	0.2624	0.4010	0.7788	0.2698	0.3798	0.2739	0.2128	0.6466	-8.6885	0.7584
+ FAMESUMM (Zhang et al., 2023)	0.4198	0.2896	0.4091	0.7892	0.2661	0.3756	0.2594	0.1804	0.6716	-8.8709	0.7687
+ MEDAL (ours)	0.4229	0.2797	0.3998	0.7869	0.2822	0.4176	0.3279	0.2410	0.6547	-8.1842	0.7635
BioBART (Yuan et al., 2022)	0.4091	0.2524	0.3916	0.7774	0.2782	0.4150	0.3393	0.2447	0.6341	-9.0746	0.7566
+ FAMESUMM (Zhang et al., 2023)	0.4125	0.2608	0.4085	0.7793	0.2794	0.4269	0.3289	0.2382	0.6703	-8.9820	0.7714
+ MEDAL (ours)	0.4126	0.2569	0.4088	0.7748	0.2862	0.4422	0.3710	0.2672	0.6629	-8.7749	0.7690
Llama-2 (Touvron et al., 2023)	0.2247	0.1281	0.2140	0.6423	0.2453	0.1739	0.1894	0.1473	0.7426	-21.5741	0.5620
+ MEDAL (ours)	0.2273	0.1349	0.2165	0.6459	0.2571	0.2170	0.2251	0.1922	0.7420	-19.7318	0.6379
Med-Alpaca (Han et al., 2023)	0.4111	0.2565	0.3945	0.7809	0.2638	0.3586	0.2812	0.1960	0.6407	-9.2578	0.7537
+ MEDAL (ours)	0.4160	0.2650	0.4044	0.7898	0.2767	0.3828	0.3159	0.2128	0.6503	-8.7479	0.7654

Table 3: Results of radiology report summarization. Baselines are reproduced using the official implementation for metric computation.

Model	ROUGE-L	FaR	C F1	ClinicalBLEURT	MedBERT
Llama-2 (Touvron et al., 2023)	0.2316	0.4434	0.2567	0.6707	0.5416
+ MEDAL (ours)	0.2408	0.4775	0.2829	0.6820	0.5498
Med-Alpaca (Han et al., 2023)	0.2314	0.2670	0.1655	0.6610	0.5195
+ MEDAL (ours)	0.2345	0.2882	0.2059	0.6559	0.5168

Table 4: Results of doctor-patient dialogue summarization. Baselines are reproduced using the official implementation for metric computation.

trast, MEDAL is model-agnostic and can directly optimize various summarization models.

Second, MEDAL exhibits significant improvements on SUMMAC, FaR, and C F1 metrics across all baselines, indicating that summaries generated by MEDAL include more crucial medical entities. Furthermore, the general quality metrics also show improved results after the application of MEDAL, implying an enhancement in coherence and fluency.

Improvements over large language models First, MEDAL maintains its effectiveness when dealing with summaries generated by LLMs. Notably, the performance of Llama-2 obtains significant improvement with the correction by MEDAL. Take the health question summarization as an example. There is an increase of approximately 6% on the SUMMAC metric and around 7% on the FaR metric. Furthermore, the performance of MedAlpaca also improves further. Experiments on LLMs illustrate the capability of MEDAL to identify and rectify hallucinations in LLMs' outputs.

Second, Med-Alpaca exhibits superior performance compared to Llama-2 on health question summarization and radiology report summarization. Take radiology report summarization as an example. Med-Alpaca outperforms Llama-2 by approximately 18% on the SUMMAC metric and demonstrates an improvement of around 9% on the FaR metric. MEDAL further improves the Med-Alpaca's performance by about 2% on the SUM-MAC metric and 3% on the FaR metric.

Third, for doctor-patient dialogue summarization, Med-Alpaca performs significantly worse than Llama-2, highlighting the limitations of Med-Alpaca in handling long texts. To address the context length limitation of our correction model, the source text is not directly used as input. Instead, we select relevant supporting sentences as the source text for the correction model.^{[9](#page-6-3)} Experimental results indicate that this approach effectively corrects erroneous content in long-text summarization, thereby enhancing the faithfulness of the summaries.

⁹The selection method is detailed in Appendix [D.4.](#page-14-1)

Model		General Quality Metrics General Faithfulness Metrics			Task-Specific Faithfulness Metrics	
	ROUGE-L	SUMMAC	FaR	C F1	ClinicalBLEURT	MedBERT
BioBART (Yuan et al., 2022)	0.2807	0.4399	0.4863	0.2813	0.5466	0.7359
$+$ MEDAL	0.3023	0.4958	0.5285	0.2996	0.5932	0.7471
$+$ MEDAL w/o SE	0.2763	0.4257	0.4763	0.2813	0.5396	0.7342
Med-Alpaca (Han et al., 2023)	0.2894	0.4785	0.4837	0.2721	0.5350	0.7356
$+$ MEDAL.	0.2807	0.4948	0.5189	0.2665	0.5745	0.7367
$+$ MEDAL w/o SE	0.2802	0.4880	0.4717	0.2532	0.5435	0.7298

Table 5: Results of the ablation study on health question summarization. "SE" denotes self-examination.

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Ratio (Positive: Negative)	ROUGE-L	SUMMAC	FaR	MedBERT
2:8	0.2916	0.4913	0.5228	0.7441
$4:6$ (ours)	0.3023	0.4958	0.5285	0.7471
5:5	0.3019	0.5008	0.5273	0.7359
6:4	0.2964	0.4994	0.5249	0.7493
8:2	0.3021	0.4963	0.5206	0.7357

Table 6: Results of the robustness experiments. We conduct experiments on health question summarization using the summaries generated by fine-tuned BioBART. "Ratio" represents the ratio of positive to negative samples in the training set.

5.2 Ablation study

Self-examination is a crucial component of our method. To substantiate its effectiveness, we con-duct an ablation study.^{[10](#page-7-3)} The experimental results are shown in Table [5.](#page-7-4) Without self-examination, the performance of MEDAL exhibits varying degrees of decline. Remarkably, the results without self-examination are even worse than those before correction. This indicates that without selfexamination, the model may incorrectly alter parts of the summary that are originally correct. Therefore, self-examination plays a pivotal role, prompting the model to consider the existence of hallucinations before rectifying the summaries.

5.3 Robustness of MEDAL

We conduct experiments to investigate the impact of the balance between positive and negative samples on the hallucination correction model. The results depicted in Table [6](#page-7-5) indicate MEDAL's superior performance on balanced datasets (e.g., 40%, 50%, and 60% positive samples). Notably, MEDAL exhibits resilience even in scenarios of dataset imbalance. These findings highlight MEDAL's robustness to maintain efficacy across varied proportions of positive and negative samples in the training dataset.

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Figure 3: Heatmap visualization of model attention. For illustrative purposes, we focus on the attention of the first head in the final layer of the model. The heatmap depicts the attention distribution over words in the medical source text. "SE" represents self-examination.

5.4 Further study

To delve deeper into the effectiveness of selfexamination, we employ heatmap to visualize the attention matrix of the correction model. Figure [3](#page-7-6) illustrates that the self-examination process prompts the model to allocate more attention to important medical entities. Additionally, we provide some examples of outputs from MEDAL and baselines in Appendix [D.6](#page-14-2) to show the effectiveness of MEDAL.

6 Conclusion

In this paper, we propose MEDAL, a modelagnostic post-processing framework designed to rectify hallucinations in medical summaries. MEDAL comprises a medical infilling model and a hallucination correction model. The correction model is trained using synthetic datasets generated by the infilling model. A self-examination mechanism is incorporated into the correction model to enhance its performance. Experimental results demonstrate MEDAL's superiority across

 10 Implementation details can be found in Appendix [D.5.](#page-14-0)

11 metrics in 3 medical text summarization tasks. MEDAL is model-agnostic and can post-process summaries to enhance their reliability. Furthermore, MEDAL exhibits potential in rectifying summaries generated by LLMs, highlighting its prospective application in the era of LLMs.

Acknowledgements

We appreciate the valuable insights provided by the anonymous reviewers. This work is supported by National Key Research and Development Program of China (No. 2022YFC3302600).

Limitations

The effectiveness of MEDAL's correction model relies on the quality and diversity of its training data, particularly the non-factual summaries tailored for hallucination correction. However, limitations arise as the errors in these non-factual summaries predominantly pertain to the entity levels and relation levels. While MEDAL has made significant improvements in mitigating hallucinations related to medical concepts, relations, and negations, it may not fully address more complex issues like contextual misunderstandings or semantic ambiguities. These complex errors pose challenges in detection due to the need for logical reasoning. Moreover, generating non-factual summaries containing these errors becomes more challenging.

Another consideration is the text length limitation of MEDAL's correction model. We select relevant supporting sentences as the source text for the doctor-patient dialogue summarization task. However, the rules of selecting relevant supporting sentences are based on ROUGE-L score and lack of the consideration of semantic information.

We will investigate new approaches capable of addressing a wider range of errors and long clinical text to improve the overall performance of medical text summarization.

Ethics Statement

Our research rigorously adheres to ethical standards by using publicly available datasets devoid of personally identifiable information. The study aims to mitigate hallucinations in medical summaries by a post-processing framework. Despite the exceptional performance of MEDAL in mitigating hallucinations, it is important to acknowledge the possibility of residual errors in its outputs. Therefore, prior to implementation, it is imperative

for medical practitioners to undertake thorough assessments of faithfulness and accuracy.

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A Error Types

The common error types in medical text summarization are illustrated in Table [7.](#page-13-1)

B Selection of The Lower-Ranking Range

During the inference phase, the decoding beam size is set to 15 for predicting token candidates. We select 200 medical Cloze questions and compute the ranking at which the generated tokens are inconsistent with the original tokens. Subsequently, we establish a threshold of 5 to ensure non-factual replacements occur over 95% of the time. Finally, token candidates ranked between 5 and 15 (i.e., range=[5,15]) are chosen as the non-factual replacements.

C Metrics

C.1 General quality metrics

ROUGE-1/2/L Following [Zhang et al.](#page-11-0) [\(2023\)](#page-11-0), we select ROUGE-N ($N \in \{1, 2\}$) and ROUGE-L as evaluation metrics. [Lin](#page-9-16) [\(2004\)](#page-9-16) propose ROUGE to measure the similarity between summaries. Given a candidate summary s and a reference summary r, ROUGE-N refers to the overlap of n-gram between s and r. ROUGE-L is computed based on the longest common subsequence (LCS) between s and r. We adopt the pyROUGE 11 11 11 to compute the ROUGE scores and select the f_score as the reported result.

BERTSCORE BERTSCORE computes the similarity of two sentences as a sum of cosine similarities between their tokens' embeddings [\(Zhang* et al.,](#page-11-8) [2020\)](#page-11-8). We select allenai/scibert_scivocab_cased 12 12 12 as the BERT model to generate contextual embeddings.

C.2 General faithfulness metrics

QUESTEVAL QUESTEVAL [\(Scialom et al.,](#page-10-10) [2021\)](#page-10-10) is proposed to evaluate summarization systems without requiring reference summaries. It consists of a question generation model Q_G and a question answering model Q_A . For the question answering model Q_A , $Q_A(a|M, q)$ refers to the probability of the answer a to question q on a text M, and $Q_A(M, q)$ is the answer greedily

generated from the model. For the question generation model Q_G , $Q_G(M)$ is denoted as the set of question-answer pairs (q, a) for a text M such that $Q_A(M, q) = a$. QUESTEVAL is computed as:

$$
Prec(M, S) = \frac{1}{|Q_G(S)|} \sum_{(q,a) \in Q_G(S)} F1(Q_A(M, q), a)
$$
\n
$$
Rec(M, S) = \frac{\sum_{(q,a) \in Q_G(M)} W(q, M)(1 - Q_A(\epsilon|S, q))}{\sum_{(q,a) \in Q_G(M)} W(q, M)}
$$
\n(3)

$$
FScore(M, S) = \frac{2 \cdot Prec(M, S) \cdot Rec(M, S)}{Prec(M, S) + Rec(M, S)}
$$
(4)

where M and S are two sequences of tokens with M denoting the source text and S representing the corresponding evaluated summary, $W(q, M)$ is the weight of query q for text M , ϵ is the unanswerable token denoting that a summary contains no answer.

Following [Scialom et al.](#page-10-10) [\(2021\)](#page-10-10), the final QUESTEVAL score is the $FScore(M, S)$. We calculate it using the released package. 13

SUMMAC SUMMAC enables NLI models to be successfully used for inconsistency detection. [La](#page-9-17)[ban et al.](#page-9-17) [\(2022\)](#page-9-17) first split the source text into M blocks and split the summary into N blocks. Then, an out-of-the-box NLI model is applied to generate an $M \times N$ NLI pair matrix, where each value in the matrix is the entailment score of the source text block and the corresponding summary block. Finally, they present two models, $SUMMAC_{Conv}$ and $SUMMAC_{ZS}$. The model produces a single consistency score for a given summary by processing the pair matrix. Following [Zhang et al.](#page-11-0) [\(2023\)](#page-11-0), we adopt $SUMMAC_{ZS}$ in our evaluation by calling its package.[14](#page-12-6)

C.3 Task-specific faithfulness metrics

FaR [Shing et al.](#page-10-11) [\(2021\)](#page-10-11) illustrate the relationship between source text, reference summary, and model-generated summary using a Venn diagram as shown in Figure [4.](#page-13-2) The Faithfulness-adjusted Recall (FaR) measures the amount of faithful and relevant information that has been included by the model-generated summary. Therefore, FaR is defined as $\frac{C}{B+C}$. Following [Shing et al.](#page-10-11) [\(2021\)](#page-10-11), we measure the rigions in Figure [4](#page-13-2) by medical named

¹¹pyROUGE is a Python wrapper for the ROUGE summarization evaluation package. It can be installed from <https://pypi.org/project/pyrouge/>

¹²https://huggingface.co/allenai/scibert_scivocab_cased

¹³<https://pypi.org/project/questeval/>

¹⁴<https://pypi.org/project/summac/>

Error Type	Description	Example
		Medical Text: Lungs appear clear and well expanded. Previously demonstrated
Entity	Generating wrong entities.	bilateral lower lung airspace opacities have resolved.
		Summary: Resolution of bilateral lower lung opacities .
		Medical Text: I thought I needed a knee repalcement. But after having a stent
Entity Relation	Expressing wrong relation between two entities or actions.	placed in my heart, my knee pain has been alleviated . What happened?
		Summary: Can a heart stent lead to knee pain?
		Medical Text: 8 month old child suffering from constant vomiting. What could
Ouantifier	Generating wrong dates, age, etc.	be the medicine used for treatment?
		Summary: What can I give my 18 month old for constant vomiting?
	Ignoring or adding negation.	Medical Text: Single frontal view of the chest demonstrates retrocardiac and
Negation		left lung base opacity with a rounded contour and possible central lucency.
		Summary: No acute cardiopulmonary process.

Table 7: **Common error types in medical summaries.** Errors are highlighted in **red**, while evidence from the medical text used to infer the errors is highlighted in blue.

Figure 4: Relationship between source text, reference summary, and model-generated summary.

entity recognition (NER) system in scispaCy.^{[15](#page-13-3)}

Concept F1 Similar to FaR, Concept F1 is also computed based on the medical entities and we obtain the medical entities using the same method like FaR. According to the Venn diagram in Figure [4,](#page-13-2) Concept F1 is defined as:

$$
\text{Concept Rec} = \frac{C + F}{B + C + E + F} \tag{5}
$$

$$
\text{Concept Prec} = \frac{C + F}{C + D + F + G} \tag{6}
$$
\n
$$
\text{cent Fl} = \frac{2 \cdot \text{Concept Rec} \cdot \text{Concept Prec}}{F + D + F + G}
$$

$$
Concept F1 = \frac{2 \text{ concept } Rec - Concept \text{ } Forcept \text{ } Prec}{Concept \text{ } Rec + Concept \text{ } Prec}
$$
\n(7)

MedBERTScore and MedBARTScore [Ben Abacha et al.](#page-8-7) [\(2023\)](#page-8-7) update the scoring policy of two popular evaluation metrics, BERTSCORE [\(Zhang* et al.,](#page-11-8) [2020\)](#page-11-8) and BARTSCORE [\(Yuan](#page-11-9) [et al.,](#page-11-9) [2021\)](#page-11-9), by providing a higher weight to the words in the summaries that have medical meaning. They identify the medical entities defined in UMLS by MedCAT toolkit^{[16](#page-13-4)}. We evaluate the summaries using the official instructions for MedBERTScore^{[17](#page-13-5)} and MedBARTScore^{[18](#page-13-6)}.

ClinicalBLEURT ClinicalBLEURT relies on fine-tuning a model-based metric on a large collection of clinical notes including family medicine and orthopaedic notes. [Ben Abacha et al.](#page-8-7) [\(2023\)](#page-8-7) fine-tune BLEURT [\(Sellam et al.,](#page-10-13) [2020\)](#page-10-13) using a quality score. We use their provided fine-tuned model^{[19](#page-13-7)} to complete evaluation.

D Implementation Details

We implement the experiments with a single NVIDIA GeForce RTX 4090 GPU. For each task, we report the average results across 3 runs. Further implementation details can be found in our code.

D.1 Experiments on pre-trained language models

We fine-tune two pre-trained language models, namely Pegasus-large [\(Zhang et al.,](#page-11-7) [2020\)](#page-11-7) and BioBART-large [\(Yuan et al.,](#page-11-6) [2022\)](#page-11-6). The hyperparameter settings are shown in Table [8.](#page-14-3) We select the best models based on the loss on the validation set for all tasks. Notably, these pre-trained language models are not applied to the doctor-patient dialogue summarization task because the length of

¹⁵[The scispaCy \(Neumann et al.,](#page-11-9) [2019\)](#page-10-12) NER identifies any [span in a given text which might be an entity in UMLS \(a](#page-11-9) [large biomedical database\) and returns the identified medical](#page-11-9) [entities.](#page-11-9)

¹⁶<https://pypi.org/project/medcat/>

¹⁷[https://github.com/abachaa/EvaluationMetrics-](https://github.com/abachaa/EvaluationMetrics-ACL23/tree/main/MedBERTScore)[ACL23/tree/main/MedBERTScore](https://github.com/abachaa/EvaluationMetrics-ACL23/tree/main/MedBERTScore)

¹⁸[https://github.com/abachaa/EvaluationMetrics-](https://github.com/abachaa/EvaluationMetrics-ACL23/tree/main/MedBARTScore)[ACL23/tree/main/MedBARTScore](https://github.com/abachaa/EvaluationMetrics-ACL23/tree/main/MedBARTScore)

¹⁹[https://github.com/abachaa/EvaluationMetrics-](https://github.com/abachaa/EvaluationMetrics-ACL23/tree/main/ClinicalBLEURT)[ACL23/tree/main/ClinicalBLEURT](https://github.com/abachaa/EvaluationMetrics-ACL23/tree/main/ClinicalBLEURT)

Hyper-parameters		Health Question Summarization	Radiology Report Summarization			
	BioBART-large Pegasus-large		Pegasus-large	BioBART-large		
Epochs	10	10	10	10		
Learning Rate	1×10^{-5}	1×10^{-5}	1×10^{-5}	1×10^{-5}		
Train Batch Size	4	4	4	4		
Eval Batch Size	4	4	4	4		
Gradient Accumulation Steps	2	2	2	\mathfrak{D}		
Weight Decay	0.01	0.01	0.01	0.01		
Beam Size	4		4	4		
Repetition Penalty	1.5	1.5	1.5	1.5		
Length Penalty	0.8	0.8	0.8	0.8		
Max Input Length	512	512	512	512		
Max Output Length	84	84	256	256		

Table 8: Hyper-parameter settings of pre-trained language models.

Table 9: Model prompts. The prefix is applied to every task.

the doctor-patient dialogues exceeds the context length of Pegasus-large and BioBART-large.

D.2 Experiments on LLMs

Following [Van Veen et al.](#page-10-0) [\(2023b\)](#page-10-0), the prompts for medical summarization tasks are depicted in Table [9.](#page-14-4) We fine-tune LLMs with LoRA [\(Hu et al.,](#page-9-18) [2022a\)](#page-9-18) using the Adam optimizer. Table [10](#page-15-0) displays the hyper-parameters for fine-tuning in different tasks. The final model used for testing is obtained at the end of training, based on the specified number of epochs.

D.3 Experiments on MEDAL

For the medical infilling model \mathcal{M}_I and the hallucination correction model \mathcal{M}_C , we select the best models based on the loss on the validation set. The hyper-parameter settings are shown in Table [11](#page-15-1) and [12.](#page-15-2)

D.4 Selection of relevant supporting sentences

To adapt MEDAL to doctor-patient dialogue summarization, we select the most relevant sentences from the source text as input context instead of using the entire source text. For each sentence i in the model-generated summary, we choose a sentence from the source text that yields the highest ROUGE-L score computed with i . These selected sentences are then concatenated as the input source text.

D.5 Ablation study

We show the input and output formats of the correction model in Table [13.](#page-15-3)

Besides, we implement further experiments to explore whether clear instructions can help the model perform better. The experiment results are shown in Table [14.](#page-15-4) The clear instructions indeed improve model performance.

D.6 Examples of outputs

Figure [5](#page-16-0) illustrates MEDAL's effectiveness in correcting errors found in model-generated summaries. In the first two examples, the original outputs generated by summarization model contains the wrong entities and quantifiers. MEDAL accurately captures the key medical entities and generates a complete summary. Similarly, in the last example, Pegasus overlooks the negation "no", whereas MEDAL generates the correct summary. These examples highlight MEDAL's capability to correct hallucinations within summaries. We design medical Cloze questions based on common errors and employ an infilling model to generate non-factual summaries for training the correction model. Additionally, we incorporate a self-examination mechanism into the correction model, further enhancing its performance.

Hyper-parameters	Health Question Summarization				Radiology Report Summarization Doctor-Patient Dialogue Summarization		
	Llama-2	Med-Alpaca	Llama-2	Med-Alpaca	Llama-2	Med-Alpaca	
Epochs	10	10			10	10	
Learning Rate	1×10^{-4}	1×10^{-4}	1×10^{-4}	1×10^{-4}	1×10^{-4}	1×10^{-4}	
Gradient Accumulation Steps	4						
Train Batch Size							
Eval Batch Size							
Beam Size							

Table 10: Hyper-parameter settings of large language models.

			Hyper-parameters Health Question Summarization Radiology Report Summarization Doctor-Patient Dialogue Summarization
Epochs			10
Learning Rate	1×10^{-5}	1×10^{-5}	1×10^{-5}
Batch Size			
Train Beam Size			
Eval Beam Size			
Max Input Length	512	512	512

Table 11: Hyper-parameter settings of the medical infilling model M_I .

Hyper-parameters	Health Question Summarization	Radiology Report Summarization	Doctor-Patient Dialogue Summarization
Epochs	10	10	10
Learning Rate	1×10^{-4}	1×10^{-4}	1×10^{-4}
Train Batch Size	4		
Eval Batch Size			
Weight Decay	0.01	0.01	0.01
Beam Size			
Repetition Penalty	1.5	1.5	1.5
Length Penalty	0.8	0.8	0.8
Max Input Length	512	512	512
Max Output Length	128	128	300

Table 12: Hyper-parameter settings of the hallucination correction model \mathcal{M}_C .

Table 13: Input and output formats of models. [SOURCE] represents the source text m . [REFERENCE] corresponds to the reference summary r. [NON-FACTUAL] denotes our generated summary produced by the infilling model M_I . [MODEL-GENERATED] is the model-generated summary s'. [CORRECTED] represents the corrected summary s generated by the correction model M_C . [YES] and [NO] are the self-examination tokens introduced by us. [PROMPT] signifies the prompt instruction "Check for any hallucination in the summary, and if found, correct them."

Table 14: Results of the ablation study on instructions. w/ SentInst denotes that we replace [YES] with "This summary contains hallucination, and here is the revision:" and [NO] with "This summary contains no hallucination.".

Figure 5: Three examples to show the effectiveness of MEDAL. We mark the medical terms in blue and the errors in red.